



DOCKET NO.: 217218US2PCT/hyc

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

RE APPLICATION OF: Marc DELAUNAY, et al.

SERIAL NUMBER: 10/019,278

GROUP: 1762

FILED: January 2, 2002

EXAMINER: Wesley D. MARKHAM

FOR: METHOD AND DEVICE FOR ELECTRONIC CYCLOTRONIC RESONANCE  
PLASMA DEPOSIT OF CARBON NANOFIBRE LAYERS IN FABRIC FORM  
AND RESULTING FABRIC LAYERS

**REQUEST TO CORRECT TITLE OF INVENTION**

MAIL STOP ISSUE FEE  
COMMISSIONER FOR PATENTS  
P.O. BOX 1450  
ALEXANDRIA, VA 22313-1450

SIR:

In the matter of the above-identified application for patent, we hereby request correction of your records to reflect the correct title of the invention. The title of the invention should read as follows: **METHOD AND DEVICE FOR ELECTRONIC CYCLOTRONIC RESONANCE PLASMA DEPOSIT OF CARBON NANOFIBRE LAYERS IN FABRIC FORM AND RESULTING FABRIC LAYERS.**

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND,  
MAIER & NEUSTADT, P.C.



Marvin J. Spivak  
Attorney of Record  
Registration No. 24,913  
Joseph A. Scafetta, Jr.  
Registration No. 26,803

Customer Number  
**22850**

Tel.: (703) 413-3000  
Fax: (703) 413-2220  
(OSMMN 08/03)

I:\USER\HYCHO\NOA\REQUESTCORRECT\217218.DOC